Commander, Eighth Coast Guard District (oan) Hale Boggs Federal Building, Room 1230 500 Poydras Street, New Orleans, LA 70130-3310

Telephone: (504) 589-6277

(Business Hours 7:45 a.m. – 4:15 p.m. Monday - Friday)

(Nights, Weekends, Holidays) - (504) 589-6225

U.S. Department of Homeland Security

United States Coast Guard



# 8TH DISTRICT LOCAL NOTICE TO MARINERS GULF OF MEXICO

### **WEEKLY SUPPLEMENT**

Econfina River, FL to the Rio Grande, TX LIGHT LIST VOLUME IV NOTICE NUMBER 52/04 December 28, 2004

The Local Notice to Mariners consists of a Monthly Edition and Weekly Supplements. The Monthly Editions are published the first week of each month, and Weekly Supplemental Editions are published in the intervening weeks. Weekly Supplemental Editions contain only new information; however, ongoing even ts/conditions published in Weekly Supplements at times are re-advertised in the following Monthly Edition. Chart and light list corrections printed in the Weekly Supplemental Editions are not repeated in Monthly Editions.

The Current Monthly Edition is Notice Number 49/04.
References: COMDTPUB P16502.4, Vol. IV, 2004 Edition and Coast Pilot V.

NIS WATCHSTANDER PHONE	(703) 313-5900 24-HOURS A DAY
INTERNET ADDRESSES	http://www.navcen.uscg.gov
2004 SPECIAL NOTICE TO MARINERS	http://www.navcen.uscg.gov/lnm/d8gm
2004 LIGHT LIST VOLUME IV	http://www.navcen.uscg.gov/pubs/LightLists/LightLists.htm
GULF OF MEXICO LNM VIA INTERNET	http://www.navcen.uscg.gov/lnm/d8gm/default.htm
MARINE INFORMATION SECTION	D8marineinfo@d8.uscg.mil
E-MAIL ADDRESS	

BROADCAST NOTICE TO MARINERS COVERED IN THIS EDITION						
ORIGINATING UNITS	BEGINNING BNMS		ENDING BNMS			
CCGD8	BNM 0605-04 (D8)		BNM 0615-04 (D8)			
CCGD8 (OB)	BNM 0190-04 (OB)		BNM 0192-04 (OB)			
GROUP MOBILE (MO)	BNM 1224-04 (MO)	THROUGH	BNM 1245-04 (MO)			
GROUP NEW ORLEANS (NO)	BNM 1712-04 (NO)		BNM 1745-04 (NO)			
GROUP GALVESTON (GA)	BNM 1987-04 (GA)		BNM 2028-04 (GA)			
GROUP CORPUS CHRISTI (CC)	BNM 0755-04 (CC)	1	BNM 0765-04 (CC)			

#### SECTION I

#### FL PENSACOLA SHIP CHANNEL AND PENSACOLA BAY

SPECIAL NOTICES

The U.S. Coast Guard is conducting a Waterway Analysis and Management System (WAMS) Study of Waterway 8063, the Pensacola Ship Channel and Pensacola Bay. The study focuses on the areas aids to navigation system, waterborne commerce, marine casualty information, port/harbor resources, emergency response plans, routine and emergency communication capabilities, and future development projects. Any interested company or individual wishing to provide comments or participate in a user survey should complete and mail the enclosed questionnaire to or contact by December 31, 2004:

Commanding Officer
USCGC Cypress (WLB-210)
Attn: ENS Patrick J. Ball
c/o Coast Guard Base Mobile
South Broad Street

Mobile, AL 36615

e-mail: pball@cgccypress.uscg.mil

251-441-6277 (Office) 251-441-6282 (Fax)

#### **SECTION I**

#### SPECIAL NOTICES (Cont.)

DISCREPANCIES AND DISCREPANCIES CORRECTED

PASCAGOULA SHIP
CHANNEL – BAYOU
CASOTTE AND NAVY
HOMEPORT CHANNEL
The U.S. Coast Guar
and Navy Homeport
emergency response
provide comments or

**SECTION II & III** 

The U.S. Coast Guard is conducting a Waterway Analysis and Management System (WAMS) Study of Waterway 8056, the Pascagoula Ship Channel, Bayou Casotte and Navy Homeport Channel. The study focuses on the areas aids to navigation system, waterborne commerce, marine casualty information, port/harbor resources, emergency response plans, routine and emergency communication capabilities, and future development projects. Any interested company or individual wishing to provide comments or participate in a user survey should complete and mail the enclosed questionnaire to or contact by February 1, 2005:

USCGC Cypress (WLB-210)
Attn: LTJG Laura K. Sturm
c/o Coast Guard Base Mobile
South Broad Street
Mobile, AL 36615

e-mail: Isturm@cgccypress.uscg.mil 251-441-6277 (Office)

|251-441-6277 (Office |251-441-6282 (Fax)

Coast Guard Group Mol	bile, AL	(251) 441- Coast Guard Grou	p New Orleans, LA	(504) 846-6160	
5211		Coast Guard Grou	p Corpus Christi, TX	(361) 939-6393	
Coast Guard Group Gal	veston TX			( ) ,	
620	VC3(011 <sub>1</sub> 17	(107) 700			
FEDERAL AID DISCREPANCIES	LLNR	AID NAME	STATUS	CHART BNM	LNN
	185.00	Pensacola Bay Entrance Lighted Gong Buoy 1	OFF STA	11378   1235-04 MO	52/0
	465.00	Southwest Pass Entrance Lighted Whistle Buoy SW	LTEXT	11361   1719-04 NO	52/0
	2411.00	Carrabelle Channel Buoy 13	TRUB	11404 1232-04 MO	52/0
	2415.00	CARRABELLE CHANNEL INNER RANGE FRONT LIGHT	LT DIM	11401   1231-04 MO	52/0
	3920.00	Pensacola Bay Entranc e Lighted Gong Buoy 1	OFF STA	11378   1235-04 MO	52/0
Ī	4005.00	FORT BARRANCAS RANGE FRONT LIGHT	LT EXT/DBN DMGD	11378	52/0
Ī	12353.10	BRETON SOUND CHANNEL LIGHT 2		11363 1716-04 NO	52/0
	12353.30	BRETON SOUND CHANNEL LIGHT 5	MISSING	11353 1716-04 NO	52/0
	12354.40	Breton Sound Channel Buoy 18	OFF STA	11363 1721-04 NO	52/0
	12385.00	BAPTISTE COLLETTE BAYOU LIGHT 7	MISSING	11353 1716-04 NO	52/0
	12445.00	Baptiste Collette Bayou Daybeacon 19	DBN DEST	11353 1716-04 NO	52/0
	12635.00	Southw est Pass Entrance Lighted Whistle Buoy SW	LTEXT	11361 1719-04 NO	52/
	16171.00	Caminada Bay Channel Buoy 28a	OFF STA	11358 1714-04 NO	52/
	17280.00	HOUMA NAVIGATION CANAL LIGHT 17	TRLB	11352   1715-04 NO	52/0
	17300.00	HOUMA NAVIGATION CANAL LIGHT 19	TRLB	11355   1715-04 NO	52/0
	18095.00	ATCHAFALAYA CHANNEL LIGHT 45	TRLB	11351 1735-04 NO	52/
	18160.00	ATCHAFALAYA CHANNEL LIGHT 52	TRLB	11351 1735-04 NO	52/
	19950.00	Freshwater Bayou Buoy 3	MISSING	11349 1738-04 NO	52/
	19965.00	FRESHWATER BAYOU LIGHT 6	TRLB	11349 1738-04 NO	52/
	19970.00	FRESHWATER BAYOU LIGHT 7	LTEXT	11349 1738-04 NO	52/
	20435.00	Calcasieu Channel Lighted Buoy 2	TRLB	11344	52/
	21905.00	SABINE-NECHES CANAL L RANGE FRONT LIGHT	TRLB	11331 2005-04 GA	52/0
	21965.00	SABINE-NECHES CANAL LIGHT 66	TRLB	11331	52/0
	22965.00	HOUSTON SHIP CHANNEL LIGHT 40	TRLB	11324 2021-04 GA	52/0
	23325.00	HOUSTON SHIP CHANNEL LIGHT 84	TRLB	11326 2003-04 GA	52/0
	23565.00	HOUSTON SHIP CHANNEL LIGHT 97	DBN DMGD	11326 2019-04 GA	52/
	24245.00	UPPER CROSSOVER INBOUND RANGE REAR LIGHT	DBN IMCH	11329 2017-04 GA	52/
	24570.00	Double Bayou Channel Daybeacon 11	DBN DEST	11326 1990-04 GA	52/
Ī	24595.00	DOUBLE BAYOU CHANNEL LIGHT 16	MISSING	11326 1991-04 GA	52/0
	26065.00	MATAGORDA SHIP CHANNEL LIGHT 23	TRLB	11316	52/0
	27430.00	CORPUS CHRISTI CHANNEL LIGHT 19	TRLB	11308 0760-04 CC	52/0
Ţ.	31250.00	HOUSTON SHIP CHANNEL LIGHT 38	MISSING	11324 2020-04 GA	52/0
<u> </u>	31875.00	Pensacola-Mobile Daybeacon 40	TRUB	11378   1237-04 MO	52/0
<u> </u>	33960.00	SABINE-NECHES CANAL LIGHT 66	TRLB	11331	52/0
	34005.00	SABINE-NECHES CANAL L RANGE FRONT LIGHT	TRLB	11331 2005-04 GA	52/0
<u> </u>	2007.20	Matagarda Day Altarnata Dayta Daybaacan 14	TDLID	11216	E 2/0

TRUB

MISSING

MISSING

STATUS

RELIGHTED

RELIGHTED

WATCHING PROPERLY

WATCHING PROPERLY

FEDERAL AID DISCREPANCIES

CORRECTED

35597.20

40470.00

40550.00

LLNR

5440.00

6545.00

6830.00

6925.00

Matagorda Bay Alternate Route Daybeacon 14

HORN ISLAND PASS ENTRANCE RANGE REAR

Harlingen-Port Isabel Buoy 135

Harlingen-Port Isabel Buoy 143

Arlington Channel Lighted Buoy 1

Arlington Channel Lighted Buoy 1

Pascagoula Channel Lighted Buoy 19

AID NAME

52/04

52/04

52/04

LNM

52/04

52/04

52/04

52/04

11316

11302

11302

CHART

11376

11376

11373

11374

0757-04 CC

0756-04 CC

BNM

6990.00	Bayou La Batre Lighted Junction Buoy BB	RELIGHTED	11373   1242-04 N	O 52/
7245.00	Krebs Lake Channel Buov 11	WATCHING PROPERLY	11374	52/

SECTION II & III	DIS	SCREPANCIES AND DISCREPANCIE	S CORRECTED/CONT			
FEDERAL AID DISCREPANCIES	LLNR		STATUS	CHART	BNM	LNM
CORRECTED	10750.00	MISSISSIPPI RIVER - GULF OUTLET LIGHT 42	RELIGHTED	11363	1699-04 NO	51/04
	18060.00	ATCHAFALAYA CHANNEL LIGHT 38	RELIGHTED	11351		51/04
	21505.00	Sabine Pass Lighted Buoy 21	RELIGHTED	11342		52/04
	21550.00	SABINE PASS C RANGE REAR LIGHT	WATCHING PROPERLY	11342	1931-04 GA	51/04
	21555.00	Sabine Pass Lighted Buoy 29	RELIGHTED	11342		52/04
	21800.00	PORT ARTHUR CANAL F RANGE REAR LIGHT	RELIGHTED	11342		52/04
	22610.00		RELIGHTED	11323	1997-04 GA	52/04
		REAR LIGHT				
	22858.00	Bolivar Point - Houston Ship Channel Northbound Alternate Route Buoy S	RESET ON STATION	11324		52/04
	22858.06	Bolivar Point - Houston Ship Channel Northbound Alternate Route Buoy 3	RESET ON STATION	11324		52/04
	22858.07	Bolivar Point - Houston Ship Channel Northbound Alternate Route Buoy 4	RESET ON STATION	11324		52/04
	23055.00	LIGHT	WATCHING PROPERLY		1998-04 GA	52/04
	23223.00	5 Mile Cut Buoy 4	WATCHING PR OPERLY	11326	1936-04 GA	51/04
	23224.00	5 Mile Cut Buoy 6	WATCHING PROPERLY	11326	1937-04 GA	51/04
	24190.00	LOWER CROSSOVER OUTBOUND RANGE REAR LIGHT	RELIGHTED	11329	2014-04 GA	52/04
	24225.00	CROSSOVER OUTBOUND RANGE REAR LIGHT	RELIGHTED	11329	2015-04 GA	52/04
ļ	24715.00	TEXAS CITY CUT A INNER RANGE FRONT LIGHT	RELIGHTED		1986-04 GA	51/04
	27190.00	CORPUS CHRISTI CHANNEL LIGHT 1	RELIGHTED		0763-04 CC	52/04
	27510.00	CORPUS CHRISTI CHANNEL LIGHT 44	WATCHING PROPERLY		0761-04 CC	52/04
	27590.00	CORPUS CHRISTI CHANNEL LIGHT 74	REBUILT/REMAINS	11309		52/04
	27690.00	TULE LAKE CHANNEL E RANGE REAR LIGHT	RELIGHTED	11311		52/04
	27914.20	RINCON CANAL B 12	WATCHING PROPERLY		0749-04 CC	51/04
	27914.40	Rincon Canal Buoy 14	WATCHING PROPERLY		0750-04 CC	51/04
	28350.00		REBUILT/REMAINS	11301		49/04
	29395.00	Wetappo Creek Buoy 29	RESET ON STATION		0217-04 MO	11/04
	29425.00	Wetappo Creek Buoy 37	WATCHING PROPERLY	11393		52/04
	34268.00	Bolivar Point - Houston Ship Channel Northbound Alternate Route Buoy S	RESET ON STATION	11324		52/04
	34295.00	GALVESTON -FREEPORT CUTOFF CHANNEL LIGHT 9	RELIGHTED		1981-04 GA	51/04
<u>_</u>	34845.00	Galveston-Freeport Buoy 39	RESET ON STATION		1989-04 GA	52/04
_	34905.00	GALVESTON -FREEPORT LIGHT 47	WATCHING PROPERLY		1928-04 GA	51/04
	34915.00	Galveston-Freeport Buoy 49	WATCHING PROPERLY		1929-04 GA	51/04
_	34920.00	Galveston-Freeport Buoy 50	WATCHING PROPERLY		2008-04 GA	52/04
_	34935.00	Galveston-Freeport Buoy 51	RESET ON STATION		2009-04 GA	52/04
_	34940.00	Galveston-Freeport Buoy 52	RESET ON STATION		2010-04 GA	52/04
	35207.00	Chocolate Bayou Channel Buoy 13	WATCHING PROPERLY	11322		52/04
	35390.00	CHOCOLATE BAY B 23	WATCHING PROPERLY		1897-04 GA	50/04
Ī	35480.00		REBUILT/REMAINS		0540-04 CC	
	35570.00	Palacios Point Dump Daybeacon 1	REBUILT/REMAINS		0541-04 CC	39/04
	35575.00	Palacios Point Dump Daybeacon 2	REBUILT/REMAINS	11316		52/04
	35596.05	MATAGORDA BAY A/C DBN 2A	REBUILT/REMAINS	11316		52/04
	35596.40		REBUILT/REMAINS	11316		49/04
	35596.45		REBUILT/REMAINS	11316		44/04
<u> </u>	35596.60	MATAGORDA BAY ALTERNATE ROUTE LIGHT 8	REBUILT/REMAINS		0431-04 CC	29/04
<u> </u>	35680.00	MATAGORDA BAY LIGHT 61	REBUILT/REMAINS		0747-04 CC	51/04
	35705.00		REBUILT/REMAINS	11316		49/04
	37815.00	CORPUS CHRISTI BAFFIN BAY LIGHT 33	REBUILT/REMAINS		0677-04 CC	47/04
	38610.00	CORPUS CHRISTI BAFFIN BAY LIGHT 153	REBUILT/REMAINS	11308		52/04
<u> </u>	38645.00	Corpus Christi Baffin Bay Buoy 163	WATCHING PROPERLY	11308		52/04
<u> </u>	38705.00	Corpus Christi Baffin Bay Buoy 183	WATCHING PROPERLY	11308		52/04
<u> </u>	38765.00	CORPUS CHRISTI BAFFIN BAY LIGHT 201	REBUILT/REMAINS	11308		52/04
<u> </u>	38810.00	Corpus Christi Baffin Bay Buoy 211	WATCHING PROPERLY	11308		52/04
<u> </u>	39030.00	BAFFIN BAY-LANDCUT LIGHT 19	REBUILT/REMAINS	11308	0/00 0/00	52/04
<u> </u>	39335.00	LAND CUT-ARROYO COLORADO LIGHT 25	REBUILT/REMAINS		0630-04 CC	44/04
<u> </u>	39650.00	LAND CUT-ARROYO COLORADO LIGHT 127	REBUILT/REMAINS		0454-04 CC	31/04
<u> </u>	40335.00		REBUILT/REMAINS	11302		47/04
T-11000	40520.00	PORT ISABEL SMALL BOAT HARBOR LIGHT 10	REBUILT/REMAINS	11302	F	08/04
TEMPORARY CHANGES	LLNR NONE	AID NAME	STATUS	CHART	BNM	LNM
TEMPORARY CHANGES	LLNR	AID NAME	STATUS	CHART	BNM	LNM
CORRECTED	NONE			3111111		
		•			i	<u> </u>

SECTION II & III DISCREPANCIES AND DISCREPANCIES CORRECTED/CONT								
PRIVATE AID DISCREPANCIES	LLNR	AID NAME		STATUS		CHART	BNM	LNM
	NONE							
PRIVATE AID DISCREPANCIES	LLNR	AID NAME		STATUS		CHART	BNM	LNM
CORRECTED	NONE							
PRIVATE AID PLATFORM	PLATFORM	·	STAT	ÜS	POSITION		BNM	LNM
DISCREPANCIES	NONE							
PRIVATE AID PLATFORM	PLATFORM		STAT	US	POSITION		BNM	LNM
DISCREPANCIES CORRECTED	NONE							

	IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATE				
2	30TH ED.,09/2003 LAST LNM 43/04 NAD 83 TX-INTRACOA STAL WATERWAY - LAGUNA MADRE - STOVER PC	INT TO POINT	BROWNSVILLE		
OLIANOE	(SIDE A) (NW-8433)				_
CHANGE	BROWNSVILLE FISHING HARBOR DEPTH NOTE TO:				_
	THE CONTROLLING DEPTH WAS 13 FEET IN THE ENTRANCE CHANNEL, 13 FEET IN THE		-		_
	EAST AND MIDDLE BASIN, AND 14 FEET IN THE WEST BASIN.	AT	2E E0 E0 000N	097-21-07.000W	1
19	37TH ED.,09/20/2003 LAST LNM 51/04 NAD 83 TX - CORPUS CHRISTI BAY	AI	25-58-59.00UN	097-21-07.00000	/
19	(NW-8133)			1	
CHANGE	DEPTH LEGEND TO:		+	-	_
CHANGE	RINCON CANAL 6 FT FOR A WIDTH OF 100 FT AUG 2004		+	-	_
		ENTERED AT	27-49-37.000N	097-21-54.000W	J
	DEPTH LEGEND TO:	LIVI LIKED AT	21-47-37.00011	077-21 34.000W	_
	10 FT 2004		1		-
		ENTERED AT	27-50-25.000N	097-23-06.000W	V
	DEPTH LEGEND TO:		27 00 20,0001	077 20 00100011	-
	9 ½ FT AUG 2004		1		_
		ENTERED AT	27-49-54.000N	097-23-18.000W	V
1	23RD ED.,07/26/2002 LAST LNM 43/04 NAD 83 TX - CORPUS CHRISTI HARBOR				
	(NW-8433)				
CHANGE	DEPTH LEGEND TO:		1		-
	9 ½ FT AUG 2004		1		-
	C	ENTERED AT	27-49-54.000N	097-23-18.000W	V
	DEPTH LEGEND TO:				٦
	10 FT AUG 2004				
		ENTERED AT		097-23-06.000W	
	C	ENTERED AT	27-50-33.000N	097-23-06.000W	
	C	ENTERED AT	27-50-24.000N	097-22-58.000W	V
	DEPTH LEGEND TO:				
	RINCON CANAL 6 FT FOR A WIDTH OF 100 FT AUG 2004				
		AT	27-49-37.000N	097-21-54.000W	_
23	60TH ED.,09/2003 LAST LNM 45/04 NAD 83 TX - APPROACHES TO GALVESTON BAY				
01144105	(NW-8433)				_
	DEPTH LEGEND TO:				_
	34 FT SEP 2004	AT	00.00.5/.0001	004 44 07 00014	_
	OATH ED 40/0004 LAGT LNIA FO/04 NAD OO TY OAH VEGTON DAY ENTDANGE	AT	29-20-56.000N	094-44-06.000W	_
24	34TH ED.,10/2004 LAST LNM 50/04 NAD 83 TX - GALVESTON BAY ENTRANCE		<u></u>		
CHANCE	(NW-8433)		<del> </del>		4
	DEPTH LEGEND TO: 34 FT SEP 2004		<del>                                     </del>		_
	34 FT SEP 2004	ΛT	29-20-56.000N	004 44 07 000/4	,
26	32ND ED.,11/20/2003 LAST LNM 51/04 NAD 83 TX - FOLIO SMALL - CRAFT CHART GALVESTON BAY	AT	29-20-30.000N	094-44-06.000W	_
	(PAGE C) (NW-8433)				
	DEPTH LEGEND TO:		+	<del>                                     </del>	_
CHANGE	34 FT SEP 2004		+	+	-
	0111 021 2001	AT	29-20-56.000N	094-44-06.000W	V
	DEPTH LEGEND TO:	7.11	_, _, _, _,	37. 11 00.000W	<u>-</u>
	PROJECT DEPTH 45 FT		+		-
		ENTERED AT	29-38-26.000N	094-57-55.000W	V
		LIVIEREDIRI	27 00 20.00011	0710700.0001	÷
RELOCATE	HOUSTON SHIP CHANNEL LIGHT 74 FROM 29-35-47.369N 094-56-34.660W	TO	29-35-47.708N	094-56-33.750W	V
	32ND ED.,10/02/2004 LAST LNM 51/04 NAD 83 TX - UPPER GALVESTON BAY		_	27. 22 00.700	
	(NW-8433)		1		4
CHANGE	DEPTH LEGEND:		+		-
J 110L	39 FT FOR WIDTH OF 300 FT AUG 2004		+		-
	5 5	AT	29-36-49.000N	095-00-15.000W	Ī
	DEPTH LEGEND:				-
	32 FT APR 2004		+		-
	132 FT APR 2004			1	

	IV CHART CORRECTIONS AND SUPPLEMENTAL DRILL RIG / PLATF	orm inforn	//ATION/CO	NT	
1001	19TH ED.,11/2003 LAST LNM 44/04 NAD 83 TX - ELLENDER TO GALVESTON BAY			· · ·	52/0
	(SIDE A-SABINE LAKE AA-NN) (NW-8433)				
	DEPTH LEGEND TO:				
	7½ FT FOR MID-WIDTH OF 50 FT MAR 2004	ΛT	30 03 33 00001	093-48-18.000W	NO
1341	40TH ED.,03/20/2004 LAST LNM 47/04 NAD 83 TX -LA - CALCASIEJ PASS TO SABINE PASS	AI	30-02-23.00011	073-40-10.00000	52/0
	CALCASIEU CHANNEL A RANGE FRONT LIGHT FROM 29-46-46.638N 093-20-48.668W	TO	29-46-46.676N	093-20-48.626W	
1343	37TH ED.,09/2003 LAST LNM 50/04 NAD 83 TX - SABINE AND NECHES RIVER				52/0
	(NW-8433)				
	DEPTH LEGEND TO: 7 ½ FT FOR MID-WIDTH OF 50 FT MAR 2004				
	7 /2 FT FOR WILD-WILD IN OF 30 FT WAR 2004	AT	30-02-23.000N	093-48-18.000W	NO
	DEPTH LEGEND TO:	Al	30-02-23.00011	073-40-10.000VV	IVO
	4 ½ FT FOR MID-WIDTH OF 150 FT MAR 2004				
		AT	30-04-23.000N	093-50-46.000W	NO
1344	35TH ED.,12/20/2002 LAST LNM 46/04 NAD 83 LA - ROLLOVER BAYOU TO CALCASIEJ PASS				52/0
CHANCE	(NW-8546)				
CHANGE	DEPTH LEGEND: 8 FT SEP 2004	CENTEDED AT	20 42 50 700N	093-00-37.300W	NO
	DEPTH LEGEND: 7 FT SEP 2004	CENTEREDAT	29-42-30.700N	093-00-37.30000	NO
		CENTERED AT	29-44-36.700N	093-00-37.000W	NO
	CALCASIEU CHANNEL A RANGE FRONT LIGHT FROM 29-46-46.638N 093-20-48.668W	TO		093-20-48.626W	D0
1345	32ND ED.,10/02/2004 LAST LNM 46/04 NAD 83 LA - NEW ORLEANS TO CALCASIEU RIVER - WEST SECTION	ON			52/0
0111105	(NW-8546)				
CHANGE	DEPTH LEGEND: 8 FT SEP 2004	CENTERED AT	29-42-50.700N	093-00-37.300W	NO
	DEPTH LEGEND: 7 FT SEP 2004	CLIVILALDAI	27-42-30.70011	073-00-37.30000	NO
	DEFINITE SERVE, 711 SER 2001	CENTERED AT	29-44-36.700N	093-00-37.000W	NO
1347	34TH ED.,05/20/2004 LAST LNM 50/04 NAD 83 LA - CALCASIEU RIVER AND LAKE				52/0
	CALCASIEU CHANNEL A RANGE FRONT LIGHT FROM 29-46-46.638N 093-20-48.668W	TO		093-20-48.626W	
	CITGO PETROLEUM MANUFACTURING COMPLEX BULKHEAD LIGHTS (2), FL G 2.5S (PRIV MAINT)		30-09-59.870N	093-19-13.920W	
1348	20TH ED.,08/2003 LAST LNM 51/04 NAD 83 LA - FORKED ISLAND TO ELLENDER (SIDE B – MERMENTAU RIVER EXTENSION) (NW-8579)		T	T	52/0
CHANGE	DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004				
CHANGE	DELITITE COLINO TO. 13 T FOT 400 T FOCT 2004	CENTERED AT	29-44-36.700N	093-00-37.000W	NO:
1351	39TH ED.,11/20/2004 LAST LNM 50/04 NAD 83 LA - POINT AU FER TO MARSH ISLAND				52/0
	(NW-8546)				
CHANGE	DEPTH LEGEND: 7 FT SEP 2004				
1352	37TH ED.,12/20/2003 LAST LNM 51/04 NAD 83 LA - NEW ORLEANS TO CALCASIEU RIVER EAST	Al	29-18-26.000N	091-26-26.700W	
1302	(NW-8595)		<u> </u>	T	52/0
CHANGE					
	BAYOU LAFOURCHE DEPTH NOTE TO:				
	THE CONTROLLING DEPTH WAS 17 FEET FOR A WIDTH OF 300 FEET FROM THE				
	ENTRANCE IN THE GULF, THROUGH BELLE PASS CHANNEL, TO PORT FOURCHON;				
		CENTERED AT	29-27-10.000N	090-13-30.000W	NO
	DEPTH NOTE D HOUMA NAVIGATION CANAL				
	THE CONTROLLING DEPTH WAS 7 FEET THROUGH CAT ISLAND PASS;				
ļ					
	THENCE 8 FEET FROM THE ENTRANCE OF THE IMPROVED CHANNEL IN TERREBONNE BAY				
	THENCE 8 FEET FROM THE ENTRANCE OF THE IMPROVED CHANNEL IN TERREBONNE BAY (29°06'00"N, 90°34'30"W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU;				
	THENCE 8 FEET FROM THE ENTRANCE OF THE IMPROVED CHANNEL IN TERREBONNE BAY (29°06'00"N, 90°34'30"W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL				
	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.				
	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004				
	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)			090-49-44.000W	
	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A				NO: 52/0
1354	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579)				
1354 CHANGE	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004		ATCHAFALAYA		52/0
1354 CHANGE 1356	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO 52/0
1354 CHANGE 1356 DELETE	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1	ALLEN INCLUDING	29-18-26.000N	RIVER	NO 52/0
1354 CHANGE 1356 DELETE	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT A (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1 36TH ED.,07/20/2003 LAST LNM 51/04 NAD 83 LA - TIMBALIER AND TERREBONNE BAYS	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO 52/0
1354 CHANGE 1356 DELETE 1357	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1  36TH ED.,07/20/2003 LAST LNM 51/04 NAD 83 LA - TIMBALIER AND TERREBONNE BAYS (NW-8595)	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO 52/0
CHANGE  1356 DELETE 1357 CHANGE	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1  36TH ED.,07/20/2003 LAST LNM 51/04 NAD 83 LA - TIMBALIER AND TERREBONNE BAYS (NW-8595) NOTE D	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO: 52/0
CHANGE 1356 DELETE 1357 CHANGE	(29°06′00°N, 90°34′30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1  36TH ED.,07/20/2003 LAST LNM 51/04 NAD 83 LA - TIMBALIER AND TERREBONNE BAYS (NW-8595) NOTE D BAYOU LAFOURCHE DEPTH NOTE TO:	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO: 52/0
CHANGE 1356 DELETE 1357 CHANGE	(29°06'00°N, 90°34'30°W) TO BAYOU PETIT CAILOU; THENCE 13 FEET TO BAYOU GRAND CAILLOU; THENCE 10 FEET TO BAYOU PELTON; THENCE 10 FEET TO THE JUNCTION WITH THE INTRACOASTAL WATERWAY.  APR. 2004 – OCT 2004 (SUPERSEDES LNM 51/04)  24TH ED.,04/20/2003 LAST LNM 47/04 NAD 83 LA-INTRACOASTAL WATERWAY-MORGAN CITY TO PORT (SIDE A – LOWER ATCHAFALAYA RIVER EXTENSION) (NW-8579) DEPTH LEGEND TO: 13 FT BY 400 FT OCT 2004  36TH ED.,11/02/2004 LAST LNM 51/04 NAD 83 LA - ISLES DERNIERS TO POINT AU FER BUCKSKIN BAYOU BUOY WR1  36TH ED.,07/20/2003 LAST LNM 51/04 NAD 83 LA - TIMBALIER AND TERREBONNE BAYS (NW-8595) NOTE D	ALLEN INCLUDING	29-18-26.000N	<b>RIVER</b> 091-26-26.700W	NO 52/0

SECTION IV CHART CORRECTIONS AND SUPPLEMENTAL DRI	I RIG / PLATFORM INFORM	ΛΑΤΙΩΝ/CΩ	NT	
11363 39TH ED.,08/20/2003 LAST LNM 51/04 NAD 83 LA - CHANDELEUR AND BRETON SO		IIA I IOIV/CO	141	52/04
ADD SYMBOL: "VISIBLE WRECK (PA)" (CRANE BARGE) (CGD8 289-04)	VOINES	29-37-42 000N	089-05-48.000W	
11365 17TH ED.,10/2002 LAST LNM 50/04 NAD 83 LA - BARATARIA AND BAYOU LA FOUF	CHE WATERWAYS	27 07 12100011	007 00 10100011	52/04
(NW-8595)				1
CHANGE NOTE D				
BAYOU LAFOURCHE DEPTH NOTE TO:				
THE CONTROLLING DEPTH WAS 17 FEET FOR A WIDTH OF 300 FEET FROM THE				
ENTRANCE IN THE GULF, THROUGH BELLE PASS CHANNEL, TO PORT FOURCHOI	J;			
	CENTERED AT	29-30-52.000N	090-21-38.000W	NOS
11371 37TH ED.,10/02/2004 LAST LNM 51/04 NAD 83 MS - LA - LAKE BORGNE AND APPR	DACHES - CAT ISLAND TO POINT AUX H			52/04
DELETE VISIBLE WRECK SYMBOL (PA)" (CGD8 226-94)		30-20-19.812N	089-08-30.794W	
11372 31ST ED.,03/20/2004 LAST LNM 50/04 NAD 83 MS - LA - INTRACOASTAL WATERWA	AY - DOG KEYS PASS TO WAVELAND			52/04
DELETE "VISIBLE WRECK SYMBOL (PA)" (CGD8 226-94)			089-08-30.794W	
11373 43RD ED.,09/20/2003 LAST LNM 50/04 NAD 83 MS - MISSISSIPPI SOUND AND APPR				52/04
ADD SYMBOL: "SUBMERGED OBSTRUCTION (PA)" AND LEGEND: "EXPOSED PIPELINE"			088-22-43.338W	
		30-12-26.356N	088-22-43.306W	
11374 32ND ED.,10/20/2003 LAST LNM 44/04 NAD 83 MS -INTRACOASTAL WATERWAY -		100 10 01 0771		52/04
ADD SYMBOL: "SUBMERGED OBSTRUCTION (PA)" AND LEGEND: "EXPOSED PIPELINE"			088-22-43.338W	
11270 22DD FD 02/20/2004   ACT   MM F1/04 MAD 02 FL AL IMTDACOACTAL MATERIAL			088-22-43.306W	
11378 33RD ED.,02/20/2004 LAST LNM 51/04 NAD 83 FL - AL -INTRACOASTAL WATERWA	Y - SANTA RUSA SUUND TU DAUPHIN IS		1007 00 44 00014	52/04
ADD SYMBOL: "PILINGS (PA)" AND LEGEND: "AWASH" (CGD8 288-04)		30-26-24.000N	087-09-44.000W	
11383 50TH ED.,10/20/2003 LAST LNM 51/04 NAD 83 FL - PENSACOLA BAY		20.26.24.000N	087-09-44.000W	<b>52/04</b>
ADD SYMBOL: "PILINGS (PA)" AND LEGEND: "AWASH" (CGD8 288-04)  11406		30-20-24.000N	007-09-44.00000	D08
ADDICHARTLET		T	I	32/04
MDD CHARTLL	CENTEDED AT	30.07.15.000N	084-11-08.000W	NOS
	CENTEREDAT	30-07-13.000N	004-11-06.0000	NOS

SUPPLEMENTAL CHART INFORMATION TEMPORARY DRILL RIGS REMOVED/ESTABLISHED							
			DRILL RIGS/VESS	ELS REMOVED	)		
LAT.	LON.	BLOCK	RIGS/VESSELS	CHART	TYPE	STATUS	
28-47-02.713N	088-14-03.979W	MC-211	CELTIC SEA	11360	SEMI-SUBMERSIBLE	UNREPORTED	
29-14-36.329N	093-10-42.100W	WC-215	ENSCO 89	11340	JACKUP	UNREPORTED	
28-38-00.730N	091-22-54.150W	El-213	ENSCO 90	11340	JACKUP	APPROVED AID ON STATION	
28-36-26.813N	091-37-48.411W	EI-227	ENSCO 93	11340	JACKUP	APPROVED AID ON STATION	
28-59-30.000N	091-24-15.000W	El-121	HIGH ISLAND 8	11340	JACKUP	UNREPORTED	
28-30-38.157N	090-22-50.620W	ST-177	NOBLE TOM JOBE	11340	JACKUP	UNREPORTED	
28-53-20.790N	092-08-53.010W	SMI-28	PRIDE FLORIDA	11340	JACKUP	UNREPORTED	
28-45-23.990N	091-01-08.589W	SS-134	PRIDE NEW MEXICO	11340	JACKUP	UNREPORTED	
27-46-18.007N	093-05-49.636W	GB-193	ROWAN MIDLAND	11340	SEMI-SUBMERSIBLE	UNREPORTED	
28-43-55.755N	090-52-17.365W	SS-142	THE 204	11340	JACKUP	PLUGGED AND ABANDONED	
29-07-54.622N	094-36-25.099W	GA-210	THE 75	11340	SUBMERSIBLE	UNREPORTED	
29-07-54.685N	094-36-25.049W	GA-210	TODCO 75	11340	SUBMERSIBLE	APPROVED AID ON STATION	
			DRILL RIGS/VESSEL	S ESTABLISH	ED		
LAT.	LON.	BLOCK	RIGS/VESSELS	CHART	TYPE	STATUS	
28-12-21.630N	089-37-03.360W	MC-755	CELTIC SEA	11340	SEMI-SUBMERSIBLE	UNREPORTED	
28-42-24.640N	093-05-09.225W	WC-432	ENSCO 89	11340	JACKUP	UNREPORTED	
29-29-23.838N	094-23-39.329W	HI-27	ENSCO 90	11340	JACKUP	UNREPORTED	
28-30-27.493N	090-37-46.132W	ST-194	ENSCO 93	11340	JACKUP	UNREPORTED	
28-21-50.000N	091-30-50.000W	EI-297	HIGH ISLAND 8	11340	JACKUP	UNREPORTED	
29-15-37.358N	092-40-08.815W	EC-90	NOBLE JOE ALFORD	11340	SUBMERSIBLE	UNREPORTED	
28-30-34.770N	090-22-47.886W	ST-177	NOBLE TOM JOBE	11340	JACKUP	UNREPORTED	
28-51-03.748N	092-08-56.965W	SMI-28	PRIDE FLORIDA	11340	JACKUP	UNREPORTED	
28-50-30.133N	090-56-47.938W	SS-111	PRIDE NEW MEXICO	11340	JACKUP	UNREPORTED	
28-16-16.220N	089-36-16.365W	MC-667	Q4000	11340	BARGE	UNREPORTED	
27-56-57.433N	091-30-57.671W	GC-8	ROWAN MIDLAND	11340	SEMI-SUBMERSIBLE	UNREPORTED	
26-02-08.778N	096-58-49.554W	SPI-1166	THE 201	11300	JACKUP	UNREPORTED	
29-20-44.220N	094-02-08.496W	HI-89	THE 204	11340	JACKUP	NEW WELL	
28-46-38.897N	090-36-20.644W	ST-77	THE 75	11340	SUBMERSIBLE	NEW WELL	

SECTION V	ADVANCED NOTICE OF CHANGES TO AIDS TO NAVIGATION
LA	The following changes to aids to navigation will be made the week of February 7, 2005:
ATCHAFALAYA	Atchafalaya Channel LT 59 (LLNR 18193) will be established showing FI G 2.5s, 17ft, 4M with SG dayboards in approximate position 29-28-36.50N, 091-16-34.03W in
CHANNEL	15 feet of water.  Charts: 11351, 11352, 11354  Ref: ANDP 08-05-01D
TX	The following changes in aids to navigation will be made in the Houston Ship Channel between October 19, 2004 and January 18, 2005 as the dredging of the
HOUSTON SHIP	barge lanes is completed:
CHANNEL	Houston Ship Channel Lt 51 (LLNR-23020) will be relocated to approximate position 29-29-33.384N 094-51-59.593W.
<b>Houston Ship Channel</b>	Houston Ship Channel Lt 52 (LLNR-23025) will be relocated to approximate position 29-29-38.260N 094-51-49.733W.
	Houston Ship Channel Lt 57 (LLNR-23090) will be relocated to approximate position 29-31-19.414N 094-53-21.043W.
	Houston Ship Channel Lt 58 (LLNR-23095) will be relocated to approximate position 29-31-24.857N 094-53-11.580W.
	Houston Ship Channel Lt 59 (LLNR-23120) will be relocated to approximate position 29-31-52.315N 094-53-46.311W. Houston Ship Channel Lt 60 (LLNR-23125) will be relocated to approximate position 29-31-57.792N 094-53-36.887W.
	Houston Ship Channel Lt. 61 (LLNR-23130) will be relocated to approximate position 29-32-23.215N 094-54-10.052W.
	Charts: 11326, 11327, 11328 Ref: ANDP 08-03-10
TX	The following changes in aids to navigation will be made in the Houston Ship Channel between October 19, 2004 and January 18, 2005 as the dredging of the
HOUSTON SHIP	barge lanes is completed:
CHANNEL	Houston Ship Channel Lt 62 (LLNR-23135) will be relocated to approximate position 29-32-28.695N 094-54-00.631W.
Houston Ship Channel	Houston Ship Channel Lt 63 (LLNR-23145) will be relocated to approximate position 29-32-58.054N 094-54-36.864W.
	Houston Ship Channel Lt 64 (LLNR-23150) will be relocated to approximate position 29-33-03.446N 094-54-27.355W. Houston Ship Channel Lt 65 (LLNR-23155) will be relocated to approximate position 29-33-30.886N 094-55-02.106W.
	Houston Ship Channel Lt 66 (LLNR-23160) will be relocated to approximate position 29-33-36.285N 094-54-52.588W.
	Houston Ship Channel Lt 67 (LLNR-23165) will be relocated to approximate position 29-34-03.741N 094-55-27.396W.
	Houston Ship Channel Lt 68 (LLNR-23170) will be relocated to approximate position 29-34-09.135N 094-55-17.866W.
	Houston Ship Channel Lt 69 (LLNR-23175) will be relocated to approximate position 29-34-36.474N 094-55-52.559W.
	Houston Ship Channel Lt 70 (LLNR-23180) will be relocated to approximate position 29-34-41.849N 094-55-43.033W.
	Houston Ship Channel Lt 71 (LLNR-23185) will be relocated to approximate position 29-35-09.343N 094-56-17.860W. Houston Ship Channel Lt 72 (LLNR-23190) will be relocated to approximate position 29-35-14.761N 094-56-08.364W.
	Houston Ship Channel Lt 72 (LLNR-23190) will be relocated to approximate position 29-35-42.341N 094-56-43.260W.
	Houston Ship Channel Lt 74 (LLNR-23200) will be relocated to approximate position 29-35-47.737N 094-56-33.735W.
	Houston Ship Channel Lt 75 (LLNR-23205) will be relocated to approximate position 29-36-26.6N 094-57-17.2W.
	Houston Ship Channel Lt 76 (LLNR-23210) will be relocated to approximate position 29-36-30.7N 094-57-06.9W.
	Houston Ship Channel Buoy 76A (LLNR-23300) will be relocated to approximate position 29-36-51.045N 094-57-14.581W.
	Bayport Ship Channel Junction Lt B (LLNR-23245) will be relocated to approximate position 29-37-09.6N 094-57-33.4W.
	Houston Ship Channel Lt 78 (LLNR-23305) will be relocated to approximate position 29-37-12.5N 094-57-22.7W.  Houston Ship Channel Lt 81 (LLNR-23310) will be relocated to approximate position 29-37-54.4N 094-57-50.4W.
	Houston Ship Channel Lt 82 (LLNR-23315) will be relocated to approximate position 29-37-57-3N 094-57-39.6W.
	Houston Ship Channel Lt 83 (LLNR-23320) will be relocated to approximate position 29-38-30.0N 094-58-03.9W.
	Houston Ship Channel Lt 84 (LLNR-23325) will be relocated to approximate position 29-38-33.0N 094-57-53.1W.
	Houston Ship Channel Lt 85 (LLNR-23330) will be relocated to approximate position 29-39-10.5N 094-58-19.2W.
	Houston Ship Channel Lt 86 (LLNR-23335) will be relocated to approximate position 29-39-13.4N 094-58-08.4W.
	Houston Ship Channel Lt 87 (LLNR-23340) will be relocated to approximate position 29-39-45.2N 094-58-32.3W.
	Houston Ship Channel Lt 88 (LLNR-23343) will be relocated to approximate position 29-39-48.3N 094-58-21.5W. Houston Ship Channel Lt 89 (LLNR-23345) will be relocated to approximate position 29-40-22.8N 094-58-46.5W.
	Houston Ship Channel Lt 89A (LLNR-23347) will be relocated to approximate position 29-40-36.754N 094-58-51.811W.
	Houston Ship Channel Lt 90 (LLNR-23350) will be relocated to approximate position 29-40-25.8N 094-58-35.7W.
	Houston Ship Channel Lt 90A (LLNR-23352) will be relocated to approximate position 29-40-39.804N 094-58-40.989W.
	Charts: 11326, 11327, 11328 Ref: ANDP 08-03-10

#### SECTION VI PROPOSED CHANGES TO AIDS TO NAVIGATION

Periodically, the U.S. Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids is considered. Comments or recommendations for changes to aids to navigation should be addressed to: Commander, Eighth Coast Guard District (oan), ATTN: Projects Branch, 501 Magazine St., Room 1230, New Orleans, LA 70130-3396 or by e-mail; <a href="may2cents@d8.uscg.mil">my2cents@d8.uscg.mil</a>. All comments submitted should include the following information:

- (A) Quantity, type, capacity, and value of vessels involved and the extent vessels transit the area under consideration seasonally, by day and night.
- (B) Where predictable, the type of navigational devices, such as compasses, radio direction finder, radar, loran, and search lights, with which each vessel is equipped.
- (C) The number of passengers and type, quantity, and value of cargo involved.
- (D) Chart section or sketch showing the action proposed when necessary describing the recommended improvement

(D) Chart Section of Ski	eten showing the action proposed when necessary describing the recommended improvement.	
LA	Comments must be received by January 10, 2005:	
Isles Dernieres	Relocate Taylors Bayou Daybeacon 2 (LLNR-17703) to approximate position 29-11-00N 091-01-18W.	
То		
Point Au Fer	Charts: 11356	Ref: ANDP 08-05-14D
LA	Comments must be received by January 7, 2005:	
MISSISSIPPI RIVER	Permanently establish Hahnville Bar Wreck Lighted Buoy WR1 (LLNR-13970) in position 29-58-54.000N 090-24-11.000W.	
New Orleans to Baton		
Rouge	Charts: 11370	Ref: ANDP 08-05-07D
LA	Comments must be received by January 25, 2005:	
<b>GULF INTRACOASTAL</b>	Disestablish Larose Wreck Light WR1 (LLNR-33362).	
WATERWAY		
Catahoula Bay to Wax		
Lake Outlet	Chart: 11355, 11365	
	Ref: ANDP 08-05-08D	

SECTION VI	PROPOSED CHANGES TO AIDS TO NAVIGATION/CONT	
LA	Comments must be received by January 3, 2005:	
ATCHAFALAYA RIVER	Relocate Atchafalaya River B 39 (LLNR-18425) to approximate position 29-37-48.414N 091-15-05.138W to better mark shoaling.	
	Charts: 11351, 11352, 11354	Ref: ANDP 08-05-15D
TX	Comments must be received by January 10, 2005:	
STOVER POINT TO	Establish Brownsville Ship Channel Daybeacon 29 (LLNR-28340/40730) with SG dayboards.	
BROWNSVILLE	Establish Brownsville Ship Channel Daybeacon 30A (LLNR-28347/40737) with TR dayboards.	
Brownsville	Establish Brownsville Ship Channel Daybeacon 33A (LLNR-28377/40767) with SG dayboards.	
Channel	Establish Brownsville Ship Channel Daybeacon 34 (LLNR-28378/40768) with TR dayboards.	
	Establish Brownsville Ship Channel Daybeacon 40A (LLNR-28427/40832) with TR dayboards.	
	Establish Brownsville Ship Channel Daybeacon 41 (LLNR-28442/40822) with SG dayboards.	
	Charts: 11301, 11302	Ref: ANDP 08-05-09D

	Charts: 11301, 11302   Ref: ANDP 08-05-09D
0.000.000.000	
SECTION VII	GENERAL INFORMATION
FL - GULF INTRACOASTAL WATERWAY - WEST BAY - Bridge Permit	All interested parties are notified that an application from the Florida Department of Transportation has been received by the Commander, Eighth Coast Guard District, for approval of location and plans for a bridge project to construct a new bridge to become one of a pair of dual span bridges over the Intracoastal Waterway, Mile 271.8 EHL, on Florida State Route 79 at West Bay near Panama City, Bay County, Florida.
Amendment Application	The applicant proposes to construct a fixed span bridge and associated approaches within essentially the same alignment as the existing bridge. The existing bridge will remain and the project, when completed, will result in a parallel dual span bridge system. The new bridge will be constructed east of the existing structure and will become the northbound span of the dual span bridges. It will provide essentially the same navigational clearances as the existing bridge. Vehicular traffic will remain on the existing bridge until construction of the new structure is complete. At that time, northbound vehicular traffic will be shifted to the new bridge while southbound vehicular traffic will transit the existing bridge. Federal funds will be used for this project.
	If the permit amendment is approved, the bridge, when constructed, will provide a horizontal clearance of 150 feet (45.7 meters) between fenders. It will provide a vertical clearance of 66.3 feet (20.2 meters) above Mean High Water (MHW), elevation 1.3 feet (0.4 meters) Mean Sea Level (MSL), based on National Gulf Vertical Datum 29 (NGVD29).
	Eighth Coast Guard District Public Notice CGD8-13-04 dated December 29, 2004, describes the proposed bridge permit amendment in detail and includes a location map with plan drawings of the proposed project. A copy of the public notice may be obtained by email request at <a href="mailto:d8obc@d8.uscg.mil">d8obc@d8.uscg.mil</a> or by writing to Commander (obc), Eighth Coast Guard District, 500 Poydras Street, New Orleans, LA 70130-3310. A copy may also be obtained in person at the above address or by calling the Bridge Administration Branch at (504) 589-2965. The Coast Guard is soliciting comments regarding the proposed permit amendment. Comments will be accepted in writing at the above address through January 31, 2005.
	Charts: 11390 Ref: OB
LA GULF OF MEXICO Submerged Obstruction	A platform was previously reported sunk and marked with a lighted buoy in the Gulf of Mexico in approximate position 28-56-18.0N 088-58-29.0W, next to a Safety Fairway. Recent surveys indicate that the obstruction is covered by approximately 305 feet of water. The buoy has been removed. Mariners are urged to use extreme caution in the area.
UPDATE	Charts: 1115A, 11360, 11006, 11366, 11361 Ref: CGD8 162-04
LA	The purpose of this submission is to report a deep-water wellhead in the Gulf of Mexico. Mariners are urged to use extreme caution in this area;
GULF OF MEXICO	Exposed Wellhead: 28-16-16.0N 089-36-16.0W, approximately 21 feet above the gulf floor, in approximately 2,913 feet of water.
Deep Water Wellhead	Charts: 11006, 11340, 1116A, 11366 Ref: CGD8 294-04
LA MISSISSIPPI RIVER AND MISSISSIPPI RIVER – GULF OUTLET Dredging	Continuing until approximately January 20, 2005, the Dredge STUYVESANT and Dredge MANHATTAN ISLAND will be switching locations. The Dredge STUYVESANT is moving to Southwest Pass of the Mississippi River, until further notice. The dredge will be initially working in the vicinity of Mile 2.0, BHP. Further assignments for the dredge could also include the following: other reaches of Southwest Pass from Head of Passes (Mile 0) to the Lower Jetty and Bar Channel and the Mississippi River from Head of Passes to Cubit's Gap (Mile 3.5, AHP). The Dredge MANHATTAN ISLAND is moving to the MRGO Bar Channel for approximately 30-days. The dredge will initially be working the reach between Miles –4.0 and –6.5, but could work anywhere in the bar channel during the duration of the operation. The dredge will work 24-hours a day, 7-days a week and will monitor VHF-FM Channels 16 or 67. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.
	Charts: Numerous Ref: CGD8 BNM 0614-04 D8
LA MISSISSIPPI RIVER, MILE 10.0 – 11.0, AHOP	
Shoaling	Charts: 11353, 11361 Ref: CGD8 293-04
LA MISSISSIPPI RIVER – GULF OUTLET Dredging	Continuing until approximately September 2005, the U.S. Government Cutterhead Dredge ALASKA will be working in the Mississippi River – Gulf Outlet between Miles 3.4 and –4.0. Further assignments for the dredge could also include the following: other reaches of the Mississippi River – Gulf Outlet between Miles 11.0 and 17.0. The dredge will work 24-hours a day, 7-days a week and will monitor VHF-FM Channels 16 or 67. The dredge will initially be discharging material to the ODMDS via floating pontoon pipelines. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.
	Charts: 11363, 11364 Ref: CGD8 BNM 0610-04 D8
LA MISSISSIPPI RIVER Dredging	Continuing until approximately February 20, 2005, the U.S. Government Hopper Dredge BAYPORT will be working at Cubit's Gap (Mile 3.5, AHP) of the Mississippi River. Further assignments for the dredge could also include the following: reaches of Southwest Pass from Head of Passes (Mile 0) to the Lower Jetty and Bar Channel and the Mississippi River from Head of Passes to Cubit's Gap (Mile 3.5, AHP). The dredge will work 24-hours a day, 7-days a week and will monitor VHF -FM Channels 16 or 67. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Charts: 11361
LA BAYOU MAGILL Wreck	The 50-foot Tug JAMES J. PERERA is reportedly aground and partially capsized in Bayou Magill in approximate position 30-00-00.0N 089-33-12.0W. The tug is reportedly attached to a barge and is not marked. Mariners are urged to use extreme caution in the area.  **Charts: 11364, 11371**  **Ref: CGD8 295-04**  **Ref: CGD8 295-04**  **Ref: CGD8 295-04**  **Ref: CGD8 295-04**  **Transaction of the proximate position 30-00-00.0N 089-33-12.0W. The tug is reportedly attached to a barge and is not marked. Mariners are urged to use extreme caution in the area.  **Ref: CGD8 295-04**  **Ref: CGD8 295
LA	Commencing approximately January 2, 2005 and continuing until approximately May 2, 2005, the Dredge GEORGE D. WILLIAMS will be operating in the Atchafalaya River Bar Channel. Work will be conducted 24-hours per day, 7-days per week. Discharged material will be transported via floating pipeline into the Bird Island Disposal Area and into the Ocean Dredged Material Disposal Site (both on the west side of the channel). The Dredge GEORGE D. WILLIAMS will monitor VHF -FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Char ts: 11354

SECTION VII	GENERAL INFORMATION/CONT
LA - TX	Continuing until approximately January 15, 2005, the M/V SEAWAY EAGLE will be installing an anchor and mooring system in approximate position 28-05-16.1N 093-
GULF OF MEXICO	03-07.2W. Mariners are urged to stay clear of this area.
Pipeline Installation	Charts: 1116A, 11340 Ref: CGD8 BNM 0600-04 D8
TX	Continuing until approximately May 7, 2005, the M/V GECO DIAMOND will be towing six, 8,800 meter geophysical hydrophone streamers submerged approximately 10
GULF OF MEXICO	meters and a set of air gun arrays hung under surface flotation about 100 meters aft of the vessel. The M/V GECO DIAMOND will monitor VHF-FM Channel 16 and
Seismic Survey	Single Side Band 2182, for concerned traffic. The M/V SCOUT and M/V DOTY S. will also be on site. The survey will be within the following coordinates:
	28-05-25.032N 094-43-04.189W, 28-04-56.322N 094-25-24.604W, 28-35-09.520N 093-53-51.881W, 28-52-21.507N 094-11-44.445W, 28-53-12.962N 094-30-02.241W,
	28-29-20.878N 094-56-39.650W, 28-16-21.060N 094-54-26.826W. Mariners are urged to use extreme caution in this area.
	Charts: 1116A, 11330, 11340 Ref: CGD8 BNM 0613-04 D8
TX	Continuing until approximately January 21, 2005, the Rig THE 202 will be operating within 1 nautical mile of a Safety Fairway, Galveston Area, Block 269, in
GULF OF MEXICO	approximate position 28-55-46.0N 094-44-41.2W. Mariners are urged to use extreme caution in this area.
Rig Operations	Charts: 1116A, 11340 Ref: CGD8 BNM 0606-04 D8
TX	The navigation lights on the State Route 146 fixed span bridge across the Houston Ship Channel at Mile 29.1, at Houston, Texas have been relocated on the bridge to
HOUSTON SHIP	better mark the recently improved navigation channel.
CHANNEL	
Bridge Lights	0
Relocated	Charts: 11326. 11328 Ref: OB
TX TX	A 20 X 20-foot obstruction has been reported adrift in the Gulf Intracoastal Waterway near Mile 327.0, WHL, in approximate position 29-32-06.0N 094-28-48.0W, on
GIWW, MILE 327.0,	December 27, 2004. The obstruction is reportedly not marked. Mariners are urged to use extreme caution in the area and report any sightings to their nearest U.S.
WHL	Coast Guard unit.
Visible Obstruction	0
(ADRIFT)	Charts: 11326, 11331   Ref: CGD8 296-04

SECTION VII					
Waterway	Date	Time	Event	Sponsored By	Unit or Patrolled
NONE					

SECT	ION VIII	CORRECT	IONS TO LIGI	HT LIST,	VOLUI	ME IV, GULF OF	MEXICO, 2004	
(1) No.	(2) Name and Location	N/W (3) Position	(4) Characteristic	(5) Ht	(6) Rng	(7) Structure	(8) Remarks	LNM
17704	Buckskin Bayou Buoy WR1						Remove from list.	(52/04)
21029.3	CITGO PETROLEUM MANUFACTURING COMPLEX BULKHEAD LIGHTS (2)	30 01 00 N 93 19 14 W	<b>FIG</b> 2.5s	8		On bulkhead.	Private aid.	(52/04)
23200	- LIGHT 74 500 feet from the channel centerline.	29 35 48 N 94 56 34 W	FIR 4s	17	4	TR on pile.	Ra ref.	(52/04)
23185	- LIGHT 71 500 feet from the channel centerline.	29 35 09 N 94 56 18 W	FIG 2.5s	17	4	SG on pile.	Ra ref.	(52/04)
23190	- LIGHT 72 500 feet from the channel centerline.	29 35 15 N 94 56 08 W	<b>FIR</b> 2.5s	17	4	TR on pile.	Ra ref.	(52/04)
23210	- LIGHT 76 500 feet from the channel centerline.	29 36 31 N 94 57 07 W	Q R	17	4	TR on pile.	Ra ref.	
	*							(52/04)

SECTIO	XI NC	ENCLOSURES	
1.	WAMS Questionnaires		
2.	EI-Paso RACON Survey		

#### **RACON SURVEY:**

# EL-PASO-WC-603-A RACON (LLNR 971) MORSE CODE X A. APPROACHED FROM: NORTH / SOUTH / EAST / WEST / ALL DIRECTIONS B. DISTANCE (NAUTICAL MILES) FIRST OBSERVED: C. RACON IS: GOOD / FAIR / NO VALUE / HINDRANCE TO NAVIGATION D. SIZE AND TYPE OF VESSEL: E. DATE AND TIME OBSERVED: F. REMARKS: \_\_\_\_\_

Commander (oan)
Eighth Coast Guard District
Hale Boggs Federal Bldg.
500 Poydrus Street
New Orleans, LA 70130-3396

Place Stamp Here

Commander (oan)
Eighth Coast Guard District
Hale Boggs Federal Bldg.
500 Poydrus Street
New Orleans, LA 70130-3396

Attn: PATON

Fold Here......Fold Here SURVEY SHEET U.S. COAST GUARD PRIVATE AID RACON INFORMATION Information received from this survey will be reviewed and used in determining the effectiveness of this Radar Beacon (RACON). We sincerely appreciate your taking a moment to answer the questions on the enclosed form. Please fold and return the attached questionnaire. Simply fold it on the dotted lines, with the address out, and tape or staple the top. POSTAGE STAMP REQUIRED. Fold Here......Fold Here USER INFORMATION: NATURE OF MARITIME AFFLICATION (i.e. Towing Company, Pilots Association, Fisherman, Pleasure Boater) Name, Address & Phone Number:



## Waterway Analysis & Management System

Questionnaire for the Pascagoula Ship Channel, Bayou Casotte and Navy Homeport Channel (WWNO 8056)

Name/Company:		
Phone:	Contact Person:	
Please u	se back of page if additional space	ce is needed
		Tonnage: Horsepower:
2. Navigational Equipment used:		
3. How often due you transit duri	ng any given month?	At night?
4. What is your normal intended of	destination? Pascago ula or I	Bayou Casotte?
5. What is your primary means of	f navigational while transiting	ng? (i.e. Seaman's Eye, GPS, Radar)
At Night?		
6. What is your principal cargo? (	(i.e. petroleum, dry goods, p	personnel)
Buoys, Daybeacons, Lights)	·	
	ateral Aids to Navigation be	e removed? If so, which one(s) and
		ent for a channel of this size? Why

10. Are tides or currents ever a problem, if so where?
11. Have you experienced communication problems, if so where and explain?
12. Have you had problems with charts and pubs?
13. Do you know of any specific danger/safety problems/issues? (shoals, hazards to navigation)
14. Comments: What are your recommendations for improvements or adjustments? (feel free to include sketches)

#### Please mail your responses to, or contact:

Commanding Officer USCGC CYPRESS (WLB-210) c/o Coast Guard Base Mobile South Broad Street Mobile, AL 36615 Attn: LTjg L. K. Sturm

e-mail: lsturm@cgccypress.uscg.mil 251-441-6277 (work phone) 251-441-6282 (fax)